							Application of Docker Humber					
PATENT APPLICATION FEE DETERMINATION RECORD Effective December 29, 1999 09483110												
CLAIMS AS FILED - PART I (Column 1) (Column 2)							IALL YPE	ENTITY	OR	OTHER SMALL		_
FO	R	NUMBE	R FILED NUMBER EXTRA		R	ATE	FEE		RATE	FEE		
BA	SIC FEE	G-20					<u> </u>	345.00	OR		690.00	
TOTAL CLAIMS		51	minus 20	• 31		×	\$ 9=		ОЯ	X\$18=	558	
IND	EPENDENT CLAI	MS 3	minus 3			×	39=		OR	X78=		1 -
MULTIPLE DEPENDENT CLAIM PRESENT						1	130=		OR	+260=		4
• II	If the difference in column 1 is less than zero, enter "0" in column 2						OTAL		OR	TOTAL		
	Q 50 CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3)						MALL	ENTITY	OR	OTHER SMALL		
MA		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	A	ATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	BEST AVAILABL
AMENDMENT	Total	8	Minus	51	-	×	\$ 9=		OR	X\$18=		/₹
Ē	Independent •	3	Minus	··· 3	=	7	(39=		оя	X78=		
2	FIRST PRESEN	TATION OF M	ULTIPLE DEPI	NDENT CLAIM		Ι.	130=		OR	+260=		ST
ì	10/2/N UE						YOTA OIT. FE		OR	TØTAL ADDIT. FEE		
18 1	10.00	(Column 1) CLAIMS REMAINING AFTER AMENDMENT		(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	F	RATE	ADDI- TIONAL FEE.		RATE	ADDI- TIONAL V REE	·
ME	Total	. 51	Minus	51	2	,	_ (\$ 9=		OR	X\$184]
AMENDMENT	independent	. 3	Minus)	8		X39⇒		OR	X78		
1	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					•	130=		OR	£260=		
						ADI	TOT/ DIT. FE		OR	ADDIT. FEI		4
Ì		(Column 1)		(Column 2)	(Column 3)				_		1 :	4
0 5		CLAIMS REMAINING AFTER AMENDMENT		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAI FEE	
Ž	Total	•	Minus	••	=		X\$ 9=		OR	X\$18=		
AMENDMENT	Independent	•	Minús	•••	5		X39=		ОЯ	X78=		
E	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					¹ _	-130=		OR	200		
	* If the entry in colu	mber Previously	LENG LOL RA ILII	3 SPACE IS NOT		L AD	TOT. DIT. FI	EE	OR	TOTA ADDIT. FE		7
	If the "Highest Nu "If the "Highest Nu The "Highest Num	mber Previously aber Previously F	Paid For (Total o	IS SPACE is less t r Independent) is t	the highest numb	er found	in the	appropriate l	oox in c	olumn 1.		1

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